## IN THE CLAIMS:

Please amend claims 22, 39-44, and 46 as follows.

Claims 1-21 (Cancelled)

22. (Currently Amended) A method, comprising:

detecting a request for specific service, wherein said request for specific service is received from at least one of a first access network and a second access network;

accessing information on conditions for the first radio access network and the second radio access network for giving sufficient support for a specific service requested by said request for specific service;

analyzing whether or not said first radio access network and said second radio access network meet said conditions; and

initiating a handover of said radio transceiver device from said first radio access network to said second radio access network if the conditions are met by the second radio access network but the first radio access network does not,

wherein a radio transceiver device capable of operating with the first radio access network and the second radio access network is attached to said first radio access network, and

wherein an error procedure is initiated, when it is detected in said analyzing that said requested specific service is not available in any of said networks.

23. (Previously Presented) A method according to claim 22, wherein said conditions comprise a condition whether said requested specific service exists in the first

radio access network.

24. (Previously Presented) A method according to claim 22, wherein said

conditions depend on each other.

25. (Previously Presented) A method according to claim 24, wherein one of said

conditions for the first radio access network is a given amount lower than the

corresponding condition for the second radio access network.

26. (Previously Presented) A method according to claim 22, wherein said method

is performed in said radio transceiver device.

27. (Previously Presented) A method according to claim 22, wherein said method

is performed in a network control device.

28. (Previously Presented) A method according to claim 27, further comprising

informing said radio transceiver device of the fact that a handover to said second radio

access network is to be initiated.

29. (Previously Presented) A method according to claim 22, wherein said radio

transceiver device is a dual mode phone which is adapted to be operated in said first radio

access network and said second radio access network.

30. (Previously Presented) A method according to claim 22, wherein either said

first or said second radio access network is a global system for mobile communications

(GSM) network.

31. (Previously Presented) A method according to claim 22, wherein either said

second or said first radio access network is a universal mobile telecommunications

system (UMTS) network.

32. (Previously Presented) A method according to claim 22, wherein said

requested specific service is a circuit-switched service.

33. (Previously Presented) A method according to claim 22, wherein said requested specific service is a packet service.

34. (Cancelled)

35. (Previously Presented) A method according to claim 22, in which said error

procedure is a notification of the user.

36. (Previously Presented) A method according to claim 22, wherein said radio

transceiver device is attached to said first radio access network such that it is located in a

cell of said first radio access network and connected by air with said first radio access

network.

37. (Previously Presented) A method according to claim 36, wherein said radio

transceiver device is also located in a cell of said second radio access network.

38. (Cancelled)

39. (Currently Amended) A device An apparatus, comprising:

a detector detecting unit configured to detect a request for specific service,

wherein said request for specific service is received from at least one of a first radio

access network and a second radio access network;

an <u>analyzer analyzing unit</u> responsive to said detect<u>or ing unit</u>, the <u>analyzer</u> analyzer

ing unit configured to:

access information on conditions for said first and said second radio access

networks for giving sufficient support for the specific service requested by said request

for specific service, and

analyze whether or not said first radio access network and said second radio access

network meet the conditions; and

an initiator ing unit responsive to said analyzer-ing unit, the initiator ing unit being

configured to initiate a handover of said device apparatus from said first radio access

network to said second radio access network if the respective conditions are not met by

said first radio access network but by said second radio access network,

wherein the device apparatus is a network interworking device configured to

operate with a telecommunication network, and the telecommunication network includes

at least two radio access networks, and

wherein a radio transceiver device capable of operating with said first radio access

network and said second radio access network is attached to said first radio access

network, and

wherein the network interworking device apparatus is configured to initiate an

error procedure is initiated, when it is detected in said analyzing analyzer that said

requested specific service is not available in any of said networks.

40. (Currently Amended) An apparatus network interworking device according

to claim 39, wherein said network interworking device is configured in said radio

transceiver device.

41. (Currently Amended) An apparatus network interworking device-according

to claim 39, wherein said network interworking device is configured in a network control

device.

42. (Currently Amended) An apparatus network interworking device-according to

claim 39, wherein said analyzer ing unit is connected to a database to obtain information

regarding said conditions of said requested specific service.

43. (Currently Amended) An apparatus network interworking device according to

claim 39, wherein said analyzer ing unit is configured to analyze whether a subscriber

using said radio transceiver device is entitled to use said requested specific service.

44. (Currently Amended) A computer program embodied on a computer readable

medium, for performing a method, the method comprising:

detecting a request for specific service, wherein said request for specific service is

received from at least one of a first radio access network and a second radio access

network;

accessing information on conditions for the first and the second radio access

network for giving sufficient support for a specific service requested by said request for

specific service;

analyzing whether or not said first radio access network and said second radio

access network meets said conditions; and

initiating a handover of a device from said first radio access network to said

second radio access network if the second radio access network meets the conditions but

the first radio access network does not,

wherein a radio transceiver device capable of operating with a first radio access

network and a second radio access network is attached to said first radio access network,

and the first radio access network and the second radio access network being of different kinds, and

wherein an error procedure is initiated, when it is detected in said analyzing analyzer that said requested specific service is not available in any of said networks.

45. (Previously Presented) A method according to claim 22, wherein upon analyzing it is also analyzed whether a subscriber using said radio transceiver device is entitled to use said requested service.

46. (Currently Amended) A device An apparatus, comprising:

a-detecting means for detecting a request for specific service, wherein said request for specific service is received from the network side;

an analyzing means responsive to said detecting means and having the functionality of:

accessing information on conditions for said first and said second radio access networks for giving sufficient support for the a specific service requested by said request for specific service, and

analyzing whether or not said first radio access network and said second radio access network meet the conditions; and

initiating means responsive to said analyzing means, the initiating means being

eonfigured to initiates a handover of said device from said first radio access network to

said second radio access network if the respective conditions are not met by said first

radio access network but by said second radio access network,

wherein the device is a network interworking device and comprises means for

operating with a telecommunication network, and the telecommunication network

includes at least two radio access networks, and

wherein a radio transceiver device capable of operating with said first radio access

network and said second radio access network is attached to said first radio access

network, and

wherein the network interworking device comprises means for initiating an error

procedure, when it is detected in said analyzing means that said requested specific service

is not available in any of said networks.